DEFENSE MAPPING AGENCY

FY 1997 BUDGET ESTIMATE SUBMISSION

RDT&E, DEFENSE-WIDE

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MARCH 1996

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DEFENSE-WIDE RESEARCH, DEVELOPMENT, TEST AND EVALUATION, FY 1997 BUDGET ESTIMATES DEFENSE MAPPING AGENCY

(\$ In Thousands)

SECUR CLASS A	BUDGET	RESEARCI	SECUR BUDGET RESEARCH PROGRAM CLASS ACTIVITY CATEGORY ELEMENT	TITLE	FY 1995 TOA	FY 1996 TOA	FY 1997 TOA
(n)	7			Operational Systems Development	76,228	71,932	100,997
(n)	7	9.9		Operational Systems Development (Other)	76,228	71,932	100,997
(n)	7	9.9	0305139B	DMA MC&G Production System Improvement	60,478	71,932	100,997
(U)	7	9.9	0305159B	Defense Reconnaissance Support Activities	15,750	0	0
				Total RDT&E - Direct	76,228	71,932	100,997
				Reimbursements	10	850	850
				TOTAL PROGRAM	76,238	72,782	101,847
			1		•		

Note: Beginning in FY 1996, Defense Reconnalssance Support Activities (DRSA) (PE 0305159B) was merged into DMA MC&G Production System Improvement (PE 0305139B) because the activities contained in DRSA evolved into enhancements to the overall DMA MC&G production system.

This budget is included in the Joint Military Intelligence Program (JMIP) Congressional Justification Book.

EXHIBIT R-1

DEFENSE MAPPING AGENCY FY 1997 BUDGET ESTIMATE SUBMISSION RDT&E, DEFENSE-WIDE

PROGRAM ELEMENT COMPARISON SUMMARY INTRODUCTION AND EXPLANATION OF CONTENTS

PROGRAM ELEMENT

REMARKS

Budget Activity 7: Operational Systems Development

0305139B DMA MC&G Production System Improvement

FY 95 program reflects a \$3,798 thousand reprogramming from 0305159B Defense Reconnaissance Support Activities and a \$83 thousand internal DoD reduction as adjustments to the FY 1996/1997 President's Budget Submission.

Beginning in FY 1996, 0305159B Defense Reconnaissance Support Activities (DRSA) merges into 0305139B DMA MC&G Production System Improvement because the activities contained in DRSA have evolved into enhancements to the overall MC&G production system and therefore are more appropriately justified in 0305139B DMA MC&G Production System Improvement.

0305159B Defense Reconnaissance Support Activities

FY 95 program reflects a \$3,798 thousand reprogramming to 0305139B MC&G Production System Improvement.

RDT&E Budget Item Justification Sheet (R-2 Exhibit) Defense Mapping Agency FY 1997 Budget Estimates

Date: March 1996

Program Element (PE): DMA MC&G Production System Improvement/0305139B Cont Cont Cont Cont Total Complete Cost to Cont Cont Cont 18,422 32,583 20,040 71,045 FY 2001 18,996 78,269 18,512 115,777 FY 2000 64,160 22,900 FY 1999 103,090 16,030 R-1 Item Nomenclature 13,789 41,366 14,980 FY 1998 70,135 70,110 14,566 FY 1997 100,99715,967 38,808 17,157 RDT&E, Defense-Wide/7 71,932 FY 1996 28,294 20,986 11,198 60,478 FY 1995 Appropriation/Budget Activity: Total Program Element (PE) Cost New Processes Project 100 New Products Project 200 New Processes Project 300 New Concepts Cost (in \$ Thousands)

(U) Mission Description and Budget Item Justification:

This program element includes RDT&E costs associated with modifying, upgrading, or improving the Defense Mapping Agency (DMA) production system and any related Mapping, Charting and Geodesy (MC&G) development activities that: (1) foster new DMA products; (2) introduce, improve, or adapt DMA operational processes to enhance interfaces or functionality; and (3) use new technology in the development of concepts that enhance processes and products, including the evolution of the MC&G production system to provide global geospatial information and services on-line electronically to military customers world-wide.

MC&G Production System Improvement (PE 0305139B) is found in Budget Activity 7 (Operational Systems Development) because the effort funded under this element supports the DMA MC&G production system. Beginning in FY 1996, Defense Reconnaissance Support Activities (DRSA) (PE 0305159B) was merged into this PE because the activities contained in DRSA evolved into enhancements to the overall DMA MC&G production system.

Cost	Cont					Cont
FY 1996 FY 1997 Total Cost	83,932	20,300		-3,235		100,997
'Y 1996 FY	80,131 8	2		-6,838 -1,361		71,932 10
FY 1995 F	56,763		3,798		-83	60,478
B. (U) Program Change Summary	FY 1996/1997 President's Budget	Adjustments to Appropriated Value Program Decision Memorandum I increase for exploitation of the Enhanced Imagery System and migration of the MC&G Production System	Reprogrammed from Defense Reconnaissance Support Activities (PE 0305159B)	Congressional Reduction Inflation Adjustment	OSD Management Adjustment	Current Budget Submit/President's Budget

Change Summary Explanation:

The increases in FY 1996 and FY 1997 to MC&G Production System Improvement (PE 0305139B) reflect the transfer of funds previously identified under Defense Reconnaissance Support Activities (PE 0305159B). The FY 1997 increase also reflects a Program Decision Memorandum increase to develop the capability to exploit the Enhanced Imagery System which is replacing DMA's existing primary imagery source, and to migrate the DMA MCkG production system to an open-systems, standards-based architecture that relies on commercial-off-the-shelf products and is designed for easy insertion of new technology and system expansion.

Exhibit R-2

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

Appropriation/Budget Activity: RDT&E, Defer	RDT&E, Defen	nse-Wide/7	R-1 Pro	R-1 Item Nomenclature Program Element (PE):	nclature nt (PE): 1	OMA MC&G P	roduction	System Impl	R-1 Item Nomenclature Program Element (PE): DMA MC&G Production System Improvement/0305139B
Cost (in \$ Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Total FY 1996 FY 1999 FY 2000 FY 2001 Complete Cost	Total Cost
Project 100 New Products	28,294	15,967	15,967 14,566	13,789	16,030	18,996	18,996 18,422	Cont	Cont

(U) Project Justification Narrative:

- (U) As a combat support agency, DMA is responsible for development and production of new Mapping, Charting, and Geodesy (MC&G) products to meet evolving customer requirements. Key product initiatives include:
- The Digital Products Data Base (DPDB) which will interface with current and emerging digital systems and will be the primary repository for DMA's digital products.
- hydrographic/bathymetric and marine geophysical source data holdings to satisfy future hydrographic charting needs and database The Master Seafloor Digital Data Base (MSDDB) which is a cooperative effort between Navy, the National Oceanographic and Atmospheric Administration (NOAA), and DMA and will provide these agencies the capability to process and fuse
- Development of a suite of digital thematically-layered vector products, such as Urban Vector Map (UVMAP), Littoral Supplemental Layer, and Tactical Terrain Data (TTD), designed to support analytical functions of Military Geographic Information Systems currently being integrated into Electronic Battlefield architectures. UVMAP will support evacuation plans and intelligence operations; Littoral Supplemental Layer will support beach assaults/operations; and TTD will support cross-country movement
- The Point Positioning Production System (PPPS) which supports the warrior in deriving accurate coordinates for identifiable features within a supported geographical area. PPPS will be used primarily for targeting and mission planning.
- The Digital Flight Information Publications which will support the Services' mission planning, advanced cockpit and simulator graphics, in-flight operations, and air traffic control by replacing existing paper products.
- New Product Implementation which modifies the MC&G Production System to allow implementation of future products more effectively and efficiently.
- Controlled Image Base (CIB) which will support mission planning and theater battle management systems, mission profile development, and medium-accuracy point targeting.
- Joint Mapping Toolkit (JMTK) which addresses the mapping requirements identified for the Global Command and Control System (GCCS). As the Executive Agent for Mapping, Charting, Geodesy, and Imagery (MCG&I) in GCCS, DMA is developing standard interoperable MCG&I exploitation software which will provide the warfighter with a fused, real-time true picture of the
- As the DoD - Terrain Modeling and Simulation activities which respond to emerging customer requirements for accurate, timely representations of the terrain in support of modeling, simulation, mission planning/rehearsal and combat operations. Modeling and Simulation Executive Agent for Terrain, DMA is prototyping MC&G terrain products/data sets.

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2, Exhibit)

Date: March 1996

- of the Digital Products Data Base (DPDB) (\$2,028); continued development of new image-based products such as Controlled Image Base • (U) FY 1995: Continued design and development of the Master Seafloor Digital Data Base (MSDDB) (\$12,382); continued design (CIB) (\$1,849); continued development of multi-resolution, data-layered, vector products with Urban Vector Map (UVMAP), Littoral Supplemental Layer, and Tactical Terrain Data (TTD) (\$9,484); commenced standard establishment of Digital Text Standards and developed a prototype Digital Salling Directions for evaluation (\$495); completed delivery and began production on the Point Positioning Production System (PPPS) (\$1,324); began design of a Digital Flight Information Publication (DFLIP) production capability (\$205); and performed other MCkG new product activities (\$527).
- continue development of multi-resolution, data-layered, vector products (\$6,326); begin development of the Joint Mapping Toolkit for GCCS (\$3,500); continue prototype development and evaluation of Digital Text Standards with Automated Notice to Mariners, List Continue development of the MSDDB (\$2,000); incorporate the DPDB into the production system (\$2,500); of Lights, and Digital Fleet Guides (\$500); and perform other MC&G new product activities (\$1,141). • (U) FY 1996:
- vector products (\$1,350); develop the New Product Implementation (\$2,500); complete the DPDB (\$3,600); complete prototyped development and evaluation of Digital Text Standards with Flight Planning Guides (\$500); complete prototyping and evaluation of Digital Flight Information Publication (DFLIP) (\$500); continue development of the Joint Mapping Toolkit for GCCS (\$3,300); develop a capability for rapid terrain data generation and exploitation (\$716); and perform other MC&G new product activities (\$100). (U) FY 1997: Deliver the MSDDB production system (\$2,000); complete the development of multi-resolution, data-layered

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

Appropriation/Budget Activity: RDT&F	RDT&E, Defense-Wide/7	nse-W	ide/7		R-1 It Progra	R-1 Item Nomenclature Program Element (PE):	clature t (PE):	DMA I	MC&G Pr	oduct i on	R-1 Item Nomenclature Program Element (PE): DMA MC&G Production System Improvement/0305139B	rovement/	0305139B
Cost (in \$ Thousands)	FY 1995		FY 1996	FY 1997		FY 1998	FY 1999	1	FY 2000	FY 2001	Cost to Complete	Total Cost	
Project 100 New Products	28,294	_	15,967	14,566	266	13,789	16,030		18,996	18,422	Cont	Cont	
C. (U) Other Program Funding Summary	FY 1995		FY 1996	FY 1997	1 1	FY 1998	FY 1999	1 1	FY 2000	FY 200	Cost to FY 2001 Complete	Total Cost	
Procurement:	5,183		2,321	4,1001		1,8451	2,8001		3,5011	4,4341	Cont	Cont	
). (U) Schedule Profile		FY)	1995	П		FY 1996	9	H	FY	1997			
		2		4 6	(2	3	_	1	3	4		
Anster Seafloor Digital Data Base				,	,		-	╀	+		Ω		
(MSDDB)	,	,		1				+	-				
Point Positioning Production System (PPPS)	a	C											
		D				Q	1	Q	U				
Vector Map (UVMAP), Tactical Terrain Data (TTD), Littoral Supplemental Layer													
Digital Products Data Base (DPDB)			AOC				_				U		
Digital Text Standards			Q		Q			۵			Ω		
Digital Flight Information Publications (DFLIP)			AOC			۵			۵	۵			
Joint Mapping Toolkit						4	AOC		AOC	נז		-	
Terrain Modeling/Simulation										AOC			

AOC-Award of Contract D-Delivery C-Completion

¹Funds identified in FY 1997-FY 2001 have been transferred to the Operations and Maintenance appropriation in accordance with expense/investment criteria policy change.

Exhibit R-2

UNCLABBIFIED

Defense Mapping Agency FY 1997 Budget Estimates

NDTAE Program Element/Project Cost Breakdown (R-3)

Date: March 1996

R-1 Item Nomenclature Program Element (PE): DMA MC4G Production System Improyement/0305139B

Appropriation/Budget Activity: RDT&E, Defense-Wide/7

A. Project Cost Breakdown (\$ in Thousands)

Project 100 New Products	EX 1995	FX 1996	EX 1997
Project Cost Categories:			
Primary Hardware Development Ancillary Hardware Development Development Succort Equipment			
Acquisition	2,094	734	
Research Support Equipment	1		1
Acquisition	28	559	u n
Software Development	4.942	2,977	2,687
Licenses	1,386	367	187
Systems Engineering	4,867	2,651	3,146
Training Development	1,103	287	350
Integrated Logistics Support	283	287	345
Ouality Assurance	425	64	248
Reliability, Maintainability,			
and Availability	28	48	131
Configuration Management	1,358	1,038	670
Technical Data	509	399	612
Developmental Test and			
Evaluation	2,650	866	218
Operational Test and Evaluation	1,103	607	1,434
Contractor Engineering Support	3,622	2,044	1,894
Government Engineering Support	1,811	1,645	1,515
Program Management Support	1,188	655	641
Program Management Personnel	226	160	87
Travel	538	367	350
Research Personnel	113	08	46
Miscellaneous	20		
TOTAL	28,294	15,967	14,566

Defense Mapping Agency FY 1997 Budget Estimates

NDTax Program Element/Project Cost Breakdown (R-3)

Date: March 1996

Appropriation/Budget Activity:	y: RDT&E,	3, Defense-Wide/7	ide/7	<u> </u>	R-1 Item Nomenclature Program Element (PE):		1A MC&G Prodi	uction Syste	DMA_MC4G_Production_System_Improvement/0305139B	t/0305139B_
B. Budget Acquisition History and Planning Information	ry and Pl	lanning Info	rmation				-			
Contractor or Con Government Metho Performing of F Activity Vel	Contract Nethod/Type of Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete:	Total Program
Product Development Organizations	t lons									
Project 100 New Products										
Point Positioning Production System E-Systems C/CPAF/MIPR	ction System C/CPAF/MIPR	Sep-92	9,833	9,833	8,413	1,324	96	0	6	9,833
Vector Product Implementation Intergraph	tation SS/CPIF/Regn	Oct-94	17,258	17,258	10,111	3,980	2,767	400	0	17,258
Tactical Terrain Data (TTD) Various SS/CP	FTD) SS/CPAF/Regn	Pec-94	7,199	7,199	244	4,155	2,600	200	0	7,199
Product Definition Various	C/CPIF/Regn	Ju1-95	2,885	2,885	0	1,176	959	750	6	2,885
Master Seafloor Digital Data Base E-Systems C/CPAF/Req	Data Base C/CPAF/Reqn	76-deS	25,430	25,430	2,548	12,382	2,000	2,000	6,500	25,430
Controlled Image Base Production System Hughes SS/CPFF/Reqn	roduction Sys SS/CPFF/Reqn	tem Sep-94	3,106	3,106	712	1,849	445	100	6	3,106
Digital Gazetteer on CD-ROM Intergraph C/CPA	ROM C/CPAF/Reqn	Mar-95	270	270	0	170	100	•	0	270
Digital Products Data Base Various	ase C/CPAF/Reqn	Jun-95	8,766	8,766	638	2,028	2,500	3,600	0	8,766
New Product Implementation Various	ion C/CPAF/Reqn	Feb-97	Cont	Cont	0	0	0	2,500	Cont	Cont
Joint Mapping Toolkit Various		Mar-96	Cont	Cont	0	0	3,500	3,300	Cont	Cont
Terrain Modeling/Simulation Unknown MIPR		Jun-97	Cont	Cont	0	0	0	716	Cont	Cont
Miscellaneous Various Various		Various	5,306	5,306	2,076	1,230	1,000	1,000	o	5,306
Product Development Organizations Total	ations To	ca1	Cont	Cont	24.742	28,294	15,967	14,566	Cont	Cont
Support and Management Organizations Total	nizations	Total	0	0	0	0	0	0	0	0
Test and Evaluation Organizations Total	ations To	tal	0	0	0	0	0	0	0	
Government Furnished Property Total	ty Total		0	0	0	0	0	0	0	0

Defense Mapping Agency FY 1997 Budget Estimates

ADTAR Program Element/Project Cost Breakdown (R-3)

Date: March 1996

R-1 Item Nomenclature Program Element (PE): DMA MC&G Production System Improvement/0105139B Appropriation/Budget Activity: RDT&E, Defense-Wide/7

B. Budget Acquisition History and Planning Information (Continued)

Contract Method/Type		Award or		Total		•				
Item of Fur Description Vehi	°	bligation Date	Delivery Date	prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete	Total Program	
Product Development Organizations	ions						٠			
Project 100 New Products										
Product Development Property Total	Total			0	0	0	0	0	0	
Support and Management Property Total	ty Total			0	0	0	0	•	0	
Test and Evaluation Property Total	Total			0	0	•	0	0	0	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	jt T			24,742 0 0	28,294	15,967 0 0	14,566 0 0	Cont 0	Cont 0	
Total Project:				24,742	28,294	15,967	14,566	Cont	Cont	

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Exhibit R-3

RDT&R Budget Item Justification Sheet (R-2 Exhibit) Defense Mapping Agency FY 1997 Budget Estimates

Date: March 1996

RIVILE Defense-Wide/7 Ammony at ion / Budget Activity.

R-1 Item Nomenclature

Appropriation/budget Activity: Mixas, Detense-wide/	Motor Determ	/ /antm_as	r-r Pro	N-i item Nomenciature Program Element (PE):	nt (PE): I	OMA MC&G P	roduction	System Impi	Program Element (PE): DMA MC&G Production System Improvement/0305139B
Cost (in \$ Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Total FY 1996 FY 1996 FY 2000 FY 2001 Complete Cost	Total Cost
Project 200 New Processes	20,986	38,808	70,110	41,366	41,366 64,160	78,269 32,583	32,583	Cont	Cont

(U) Project Justification Narrative:

- (U) As a combat support agency, DMA is responsible for establishing and maintaining the production processes required to support Service and Command Mapping, Charting, and Geodetic (MC&G) requirements. DMA's digital data are a critical requirement of modern precision guided weapons and analytical systems. The focus of DMA's new process initiatives is to enhance the Agency's capability and capacity to produce and deliver digital data to the warfighter instantly and anywhere needed around the globe. Rey initiatives within this project include:
- Crisis support enhancements which will increase the flexibility of the digital production system to provide rapid responses to CINC and Service crisis requirements.
- responsiveness to the warfighter; i.e., improve DMA's ability to extract MC&G information from source materials, improve automated algorithms to increase finishing throughput, and improve speed and accuracy in source analysis processes. These will allow the Operability improvements which will enhance the flexibility and effectiveness of the DMA production system and increase Agency to sustain productivity with a reduced workforce.
- Migration of the DWA MCkG production system which will allow transition to an open-systems, standards-based architecture that relies on commercial-off-the-shelf products and is designed for easy insertion of new technology and system expansion. Without migration, system aging and inability to leverage off technology advancements will degrade DMA's ability to support deployment of weapon systems and C4I systems, potentially endangering military operations.
- Exploitation of Enhanced Imagery System (EIS) provides for the mandatory replacement of DMA's existing primary imagery source and results in an enhancement to the current capability; i.e., the exploitation of hybrid radar which provides an allweather, day-night data collection source.
- GGI&S Data Warehouse which will provide a digital repository of Global Geospatial Information globally accessible to DWA customers.
- · Global transmission of Global Geospatial Information to military forces via satellite link and high speed fiber optic networks.
- The Hydrographic Source Assessment System (HYSAS) which is a cooperative effort between Navy, NOAA, and DWA, related to MSDDB, which provides the capability to acquire and manage hydrographic/bathymetric source data and provide the Navy and other users the ability to produce digital navigation products.
- The Modernized Catalog System (MCS) which provides for the basic generation of both soft copy and hard copy catalogs for the CINCs and Services with the capability to update soft copy catalogs via electronic connections.

Defense Mapping Agency FY 1997 Budget Estimates RDTEE Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

- production system which will enhance the utilization of the data in DMA production processes as well as providing data to support - Implementation of an interface from the Defense Intelligence Agency (DIA) Migration Integrated Data Base (MIDB) to the DMA
- Migration of the Source Acquisition System architecture to a centralized operation which provides for improved access and responsiveness to DMA production operations.
- The Navigation Safety System which will allow DMA to integrate text and feature-based processes to support Navy, Coast Guard, foreign, and civilian (maritime) users.
- Activities (PE 0305159B) to implement MC&G data exploitation from commercial systems (e.g., LANDSAT, SPOT and emerging one- and three-meter commercial systems), Synthetic Aperture Radar, and foreign national sources. Developments address data extraction algorithms and operational scenarios and include development of capabilities to process, integrate, and archive commercial image Beginning in FY 1996, this project also includes initiatives previously identified under Defense Reconnaissance Support source into the existing DMA production system and increase crisis response capability.
- (U) FY 1995: Performed operability improvements on the delivered Digital Production System (DPS) to improve performance (\$7,015); performed crisis support enhancements (\$2,904); continued modernization of the Gravity & Geodesy portion of the DMA MC&G production system (\$1,359); began engineering development of the Hydrographic Source Assessment System (HYSAS) (\$2,700); continued reconfiguration of mainframe computer architecture (\$1,916); began development of an externally mandated new interface to the Defense Intelligence Agency (DIA) Migration Integrated Data Base (MIDB) (\$279); completed upgrade of the Source Acquisition Segment interfaces (\$258); completed development of the Modernized Catalog System (MCS) (\$1,534); began development of the Navigation Safety System (\$729); and performed other MC&G new process activities (\$2,292).
- Justification Book) to DMA's production system which will change processes to allow the exploitation of alternative commercial imagery sources (e.g., LANDSAT, SPOT and emerging one—and three-meter commercial systems), Synthetic Aperture Radar, and foreign national sources to enhance primary data gathering capability (\$9,354); continue modernization of the Gravity & Geodesy portion of the DMA MC&G production system (\$650); begin initial design and development for implementation of the process for global transmission of Global Geospatial Information (\$300); continue engineering development of HYSAS (\$5,364); continue reconfiguration (U) FY 1996: Continue operability improvements on the delivered DPS to improve performance consistent with and in support of the planned migration of the DWA MC&G production system (\$11,445); continue crisis support enhancements (\$3,318); continue development of modifications begun in PE 0305159B (as described in the Joint Military Intelligence Programs (JMIP) Congressional of mainframe computer architecture (\$2,313); begin design of new interfaces to the MCS (\$1,198); continue development of the Navigation Safety System (\$2,325); and perform other MCkG new process activities (\$2,541).
- exploitation of alternative commercial and foreign imagery sources (\$13,765); continue modernization of the Gravity & Geodesy portion of the DMA MC&G production system (\$550); continue engineering development of HYSAS (\$9,850); continue design and begin delivery of new interfaces to the MCS (\$816); continue development of the Navigation Safety System (\$3,153); begin migration of the DMA MC&G production system (\$10,000); begin development of the capability to exploit imagery from the Enhanced Imagery System (EIS) support enhancements (\$3,500); continue development and begin delivery of modifications which will change processes to allow the (U) FY 1997: Continue operability improvements on the delivered DPS to improve performance (\$4,251); continue crisis (\$24,100); and perform other MCkG new process activities (\$25).

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

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Appropriation/Budget Activity: RDT&E	RDT&E, Defense-Wide/7	e-wide/7		R-1 It Progra	cem Nomer am Elemer	ıclatur ıt (PE)	e DMA	MC&G_Pro	duction	R-1 Item Nomenclature Program Element (PE): DMA MC&G Production System Improvement/0305139B	ovement/03	105139B
Cost (in \$ Thousands)	FY 1995	FY 1996		FY 1997	FY 1998	FY 1999	99 F	FY 2000	FY 2001	Cost to Complete	Total Cost	
Project 200 New Processes	20,986	38,808		70,110	41,366	64,160	160	78,269	32,583	Cont	Cont	
C. (U) Other Program Funding Summary	FY 1995	FY 1996		FY 1997	FY 1998	FY 1999		FY 2000	FY 2001	Cost to Complete	Total Cost	
Procurement:	20,901	9,605		15,9451	17,2421	15,5501		14,6431	14,8401	Cont	Cont	
Related RDT&E Program Element 0305159B, Defense Reconnaissance Support Activities	10,000									Cont	Cont	
D. (U) Schedule Profile		FY 1995			FY 1996	96	H	FY	1997			
	1	2 3	4	1	2	3	4	1 2	3	4		
Hydrographic Source Assessment System (HYSAS)										۵		
Mainframe Computer Reconfiguration		AOC		Q			D					
Modernized Catalog System (MCS)			၁									
Crisis Support Enhancements			AOC					Q				
Military Intelligence Integrated Data System/Integrated Data Base (MIDS/IDB)					Q			υ				
Alternative Commercial Source Exploitation								Ω	Q			
Transmission of Global Geospatial Mapping Information					7	AOC			Q			
Digital Production System (DPS) Operability Improvements	AOC		Δ	AOC	Q		Δ	AOC D		Q		
Navigation Safety System						ACC	_			Д		
Migration of MC&G Production System									AOC			
			ļ				Ľ	5				

Enhanced Imagery System (EIS)
AOC-Award of Contract
D-Delivery

C-Completion

1Punds identified in FY 1997-FY 2001 have been transferred to the Operations and Maintenance appropriation in accordance with expense/investment criteria policy change.

Defense Mapping Agency FY 1997 Budget Estimates

RDTAR Program Element/Project Cost Breakdown (R-3)

Date: March 1996

R-1 Item Nomenclature Program Element (PE): DMA MC6G Production System Improvement/03051398 Appropriation/Budget Activity: RDTaE, Defense-Wide/7

A. Project Cost Breakdown (\$ in Thousands)	usands)			
Project 200 New Processes	FY 1995	EY 1996	EX_1997	
Project Cost Categories:				
Primary Hardware Development Ancillary Hardware Development	97	2,375	5,399	
Development Support Equipment Acquisition Research Support Equipment	611	287	76	
Acquisition	40	1.141	•	
Software Development	4.664	7,366	14,020	
Licenses	565	1,789	1,753	
Systems Engineering	3,591	10,013	19,460	
Training Development	164	644	1,713	
Integrated Logistics Support	615	831	1,850	
Quality Assurance	493	516	491	
iliability, Maintainability,	6	634	170	
Configuration Management	1.127	1.550	195	
Technical Data	837	668	1.262	
Developmental Test and				
Evaluation	1,736	2,197	3,605	
rational Test and Evaluation	628	629	4,137	
Contractor Engineering Support	2,340	3,431	5,539	
ernment Engineering Support	441	730	2.033	
gram Management Support	1,037	1,704	2.244	
gram Management Personnel	554	408	701	
Travel	432	1,137	1,753	
Research Personnel	80	62	210	•
Miscellaneous	537	928	1,122	
TOTAL	20,986	38,808	70,110	

279

0

0

0

279

279

279

Jun-95

29,400

7,900

9,850

5,364

2,700

3,586

29,400

29,400

Sep-94

Hydrographic Source Assessment System E-Systems C/CPAF/Reqn

Aeronautical Data Maintenance Intergraph C/CPAF/Regn

Cont

Cont

300

300

220

Cont

Cont

Apr-95

4,768

0

1,534

3,234

4,768

4,768

Jun-94

12,830

1,800

3,500

3,318

2,904

1,308

12,830

12,830

Jun-95

Crisis Support Capability SS/CPAF/Regn

Modernized Catalog System

DPS Operability Requirements Various

Interface to DIA Systems Various SS/CPAF/Reqm Cont

Cont

3,251

11,445

0

Cont

Cont

Various

UNCLASSIFIED

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Defense Mapping Agency PY 1997 Budget Estimates

NDTem Program Element/Project Cost Breakdown (R-3)

Date: March 1996

5,405 4,257 3,919 28,119 2,454 R-1 Item Nomenclature Program Element (PE): DMA MC&G Production System Improvement/0305139B Program Total 0 0 5,000 0 Budget to Complete 13,765 Budget FY 1997 1,825 9,354 249 113 379 Budget FY 1996 0 1,916 0 2,566 807 Budget FY 1995 5,156 516 0 1,240 1,268 Total prior to FY 1995 2,454 3,919 5,405 4,257 28,119 Project Office Performing Activity EAC 5,405 3,919 4,257 28,119 2,454 B. Budget Acquisition History and Planning Information Appropriation/Budget Activity: RDT&E, Defense-Wide/7 Contract
Method/Type Award or
of Funding Obligation
Vehicle Date Various Dec-94 Alternative Commercial Source Exploitation Various Jul-95 Oct-94 Aug-94 UNISYS Reengineering and Modernization Various C/CPAF/Reqn SS/CPAF/MIPR New Product Processes into DPS Intergraph SS/CPAF/Regn Product and Extraction Data Base TASC SS/CPAF/MIPR Product Development Organizations Project 200 New Processes Mainframe Architecture Contractor or Government Performing Activity Various

Defense Mapping Agency PY 1997 Budget Estimates

RDTax Program Element/Project Cost Breshdown (R-3)

Date: March 1996

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				Program Element (PE):		MA MC&G Prod	uction Syst	DMA MC&G Production System Improvement/03051398	£/0305139B
B. Budget Acquisition History and Planning Information (Continued)	ning Info	urmation (Con	tinued)						
Contractor or Contract Government Method/Type Awa Performing of Funding Oblit Activity Vehicle D	Award or bligation Date	Performing Activity EAC	Project Office EAC	Total prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete	Total Program
Product Development Organizations									
Project 200 New Processes						-			
Modernized Catalog System Interfaces Martin Marletta C/CPFF/Reqn	30n-96	2,514	2,514	0	o	1,198	816	200	2,514
Transmission of Digital Products Unknown	Aug-95	Cont	Cont	0	o	300	6	Cont	Cont
Navigation Safety System Various C/CPAF/Regn	Aug-95	11,207	11,207	0	729	2,325	3,153	5,000	11,207
System Operability Improvements Various	Various	8,111	8,111	6,170	141	800	1,000	0	8,111
Joint Engineering Team Actions Various SS/CPAF/Reqn	Various	2,539	2,539	2,193	346	· .	0	0	2,539
Productivity Enhancements Unknown C/CPAF/Regn	Dec-94	Cont	Cont	0	0	1,000	0	Cont	Cont
Migration of MC&G Production System Unknown C/CPAF	Jun-97	Cont	Cont	0	o	0	10,000	Cont	Cont
Exploitation of Enhanced Imagery System Unknown	Dec-96	78,900	78,900	0	0	0	24,100	54,800	78,900
Miscellaneous Various Various	Various	Cont	Cont	12,721	6,764	838	675	Cont	Cont
Product Development Organizations Total		Cont	Cont	37,612	20,986	38,808	70,110	Cont	Cont
Support and Management Organizations Total	otal	0	0	0	0	0	6	0	•
Test and Evaluation Organizations Total	_	0	0	0	0	0	0	0	0
Consequent Daniel Charles		•							

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Defense Mapping Agency FY 1997 Budget Estimates

NDfaR Program Blement/Project Cost Breakdown (R-3)

Date: March 1996

Appropriation/Budget Activity: RDT&E, Defense-Wide/7	R-1 Item Nomenclature PE0: DMA Mc4G Production System Improvement/03051398	clature t (PE);	DMA MC&G Prod	luction Syste	em.Împrovemen	L/0305139B
B. Budget Acquisition History and Planning Information (Continued)						
Contract Method/Type Award or Item of Funding Obligation Delivery Description Vehicle Date	Total prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete	Total Program
Product Development Organizations						
Project 200 New Processes						
Product Development Property Total	c		c	0	0	•
Support and Management Property Total	0	0	0	0	0	0
Test and Evaluation Property Total	0	6	0	0	•	0
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	37,612 0 0	20,986	38,808 0 0	70,110	Cont	Cont
Total Project:	37,612	20,986	38,808	70,110	Cont	Cont

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

Appropriation/Budget Activity: RDT&E, Defense-Wide/7	RDT&E, Defe	nse-Wide/7	R-1 Pro	R-1 Item Nomenclature Program Element (PE):	nclature nt (PE): 1	DMA MC&G P	roduction	System Impl	R-1 Item Nomenclature Program Element (PE): DMA MC&G Production System Improvement/0305139B
Cost (in \$ Thousands)	FY 1995	l 1	FY 1997	FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001	FY 1999	FY 2000	FY 2001	Cost to Total Complete Cost	Total Cost
Project 300 New Concepts	11,198	17,157	17,157 16,321	14,980	22,900	18,512	20,040	Cont	Cont

(U) Project Justification Narrative:

- (U) As the DoD lead for Mapping, Charting and Geodesy (MC&G), DMA is responsible for advancing the state-of-the-art in MC&G production and exploitation technology; addressing Global Geospatial Information issues embedded in DoD Science and Technology thrust areas identified by OSD/Director, Defense Research and Engineering; and participating in national and international MC&G standards initiatives. Concept initiatives in support of this mission include:
- The Enhanced Product Prototyping Environment (EPPE) which provides a rapid product development and system prototyping capability to support emerging Service requirements for digital information and products.
- The MC&G Utility Software Environment (MUSE) which is a joint program with the military service labs to develop and distribute verified and validated standard MCkG utility software to users throughout the DoD.
- Support to national and international standards organizations to develop national and international MC&G standards in cooperation with other MC&G producing organizations such as the National Science Foundation, the North Atlantic Treaty Organization, and the International Hydrographic Organization.
- The Interoperable Map Software project which will develop/reengineer joint mapping software for use throughout DoD, resulting in interoperable C41 systems.
- Activities (PE 0305159B) including evaluation of developing or planned advanced systems with potential for MCkG data exploitation. Developments address data extraction algorithms, accuracy initiatives, and operational scenarios. - Beginning in FY 1996, this project also includes initiatives previously identified under Defense Reconnaissance Support
- (U) FY 1995: Performed concept investigation and began development of Global Geospatial Information and Services (GGI&S) data warehouse and related concepts (\$3,260); continued MC&G Utility Software Environment (MUSE) development and implementation (\$2,000); continued technical support to national and international standards organizations (\$1,248); continued technology studies (\$682); supported prototyping efforts and concept studies with the Enhanced Product (\$1,530); performed DPS migration studies (\$682); supported prototyping efforts and concept studies with the Enhanced Product Prototyping Environment (EPPE) (\$850); and performed other activities supporting new concepts (\$1,628).
- (U) FY 1996: Continue technology studies related to migration (\$1,675); continue development of GGI&S data warehouse and related concepts (\$2,555); continue MUSE development and implementation (\$1,600); continue technical support to national and international standards organizations (\$800); continue development of concepts begun in PE 0305159B which include initiatives to continue primary source activities to improve accuracy and quality control processes (\$2,160) and begin requirements development for supporting source assessment and accuracy evaluation operations capabilities (\$857); perform DPS migration studies (\$4,000); develop concept for exploitation of advanced sensors; e.g., hyper-spectral investigation (\$2,500); continue support to EPPE (\$500); and perform other activities supporting new concepts (\$510).

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

• (U) FY 1997: Continue technology studies (\$1,800); complete initial development and begin preplanned process improvements of GGI&S data warehouse and related concepts (\$2,250); continue MUSE development and implementation (\$2,000); continue technical support to national and international standards organizations (\$1,100); continue investigations of advanced sensor sources; e.g., hyper-spectral investigation (\$1,800); continue to improve accuracy and quality control processes (\$3,321); continue requirements development for supporting source assessment and accuracy evaluation operations capabilities (\$700); continue support to EPPE (\$500); begin development of Interoperable Map Software (\$2,800); and perform other activities supporting new concepts (\$50).

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

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Appropriation/Budget Activity: RDT&E	3, Defen	RDT&E, Defense-Wide/7		R-1 It Progra	R-1 Item Nomenclature Program Element (PE):	clature It (PE):	DMA MC	kG Proc	uction (DMA MC&G Production System Improvement/0305139B	vement/03	05139B
Cost (in \$ Thousands)	FY 1995	FY 1996		FY 1997	FY 1998	FY 1999		FY 2000	FY 2001	Cost to Complete	Total Cost	
Project 300 New Concepts	11,198	8 17,157		16,321	14,980	22,900	·	18,512	20,040	Cont	Cont	
C. (U) Other Program Funding Summary	FY 1995	FY 1996		FY 1997	FY 1998	FY 1999	1 1	FY 2000	FY 2001	Cost to Complete	Total Cost	
Procurement:	5,031	12,058		2,2001	3,9001	9,0501		11,0501	$11,250^{1}$	Cont	Cont	
Related RDT&E Program Element 0305159B, Defense Reconnaissance Support Activities	5,750	0								Cont	Cont	
D. (U) Schedule Profile		FY 1995			FY 1996	9,		FY	1997	Π		
	1	2 3	4	1	2	3 4	1	2	3	4		
Global Geospatial Mapping Information and Services (GGMI&S)	AOC				AOC		Q					
Technology Studies	AOC		Q	AOC		q	AOC			D		
MC&G Utility Software Environment (MUSE)	AOC	Q		AOC		Q	AOC			Q		
Support to MCkG Standards Organizations	AOC		Ω	AOC		Q	AOC			D		
Primary Source Improvement Activities				AOC		AOC D	ນ _					
Source Assessment System Upgrades					AOC	D		AOC		D		
Primary Source Operations									AOC D			
Enhanced Product Prototyping Environment (EPPE)		AOC	Ω	AOC		D	AOC			D		
Advanced Sensors (Myper spectral investigation)					AOC	Q	AOC			D		
Interoperable Map Software								AOC				
DPS Migration Studies					AOC D	D						

AOC-Award of Contract D-Delivery

¹Funds identified in FY 1997-FY 2001 have been transferred to the Operations and Maintenance appropriation in accordance with expense/investment criteria policy change.

Defense Mapping Agency FY 1997 Budget Estimates

NUTAE Program Element/Project Cost Breakdown (R-3)

R-1 Item Nomenclature Program Element (PE): DMA MC4G Production System Improvement/03051398

Date: March 1996

A. Project Cost Breakdown (\$ in Thousands)

Appropriation/Budget Activity: RDT&E, Defense-Wide/7

Project 100 New Concepts	EY 1995	EX 1996	EX 1997	
Project Cost Categories:				
Primary Hardware Development Ancillary Hardware Development Development Curport Equipment	-	1,253	212	
Acquisition Research Support Equipment	11	69	6	
Acquistion Software Development	80 5	1,704	1,483	
Licenses	8/8	1 303	100	
Training Development	196 6	121	3,380	
Integrated Logistics Support		121	16	
Quality Assurance	45	36	18	
Reliability, Maintainability,		ŗ	•	
Configuration Management	33	17	, <mark>6</mark>	
Technical Data	806	824	065	
Developmental Test and				
Evaluation	354	1,561	607	
Operational Test and Evaluation	22	1,326	215	
Contractor Engineering Support	3,192	4,187	6,251	
Government Engineering Support	1,949	1,596	2,609	
Program Management Support	482	395	507	
Program Management Personnel				
Travel	22	17	29	
Research Personnel Miscellaneous	•			
TOTAL	11,198	17,157	16,321	

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Defense Mapping Agency FY 1997 Budget Estimates

			RDTAR	Program Eles	NUTAE Program Element/Project Cost Breakdown (R-3)	Cost Breakdo	m (R-3)		Date	March 1996
Appropriation/Budget Activity:	Activity: RDT&E,	E, Defense-Wide/7	W1de/7		R-1 Item Nomenclature Program Element (PE):		MA MC&G Prod	uction Syste	DMA MCkG Production System Improvement/0305139B	t/0305139B
B. Budget Acquisition History and Planning Information	on History and P	lanning inf	ormation			ı				
Contractor or Government Performing Activity	Contract Method/Type of Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete	Total
Product Development Organizations	Organizations									
Project 100 New Concepts	epta									
Primary System Operations (S18) SEG 18 MIPR	tions (S18) MIPR	Various	Cont	Cont	0	0	857	700	Cont	Cont
Primary Source Improvarious	Source Improvement Activities SS/CPAF/Regn	s Various	Cont	Cont	0	0	2,160	3,321	Cont	Cont
Advanced Sensor Activities Various	vities MIPR	Various	Cont	· Cont	0	0	1,500	1,800	Cont	Cont
Interferometric SAR Unknown	C/CPAF/Regn	96-un£	1,000	1,000	0	0	1,000	0	0	1,000
Technology Studies Various	Various	Various	Cont	Cont	1,497	1,530	675	800	Cont	Cont
Data Warehouse Various	C/CPAF/Reqn	Jun-95	Cont	Cont	200	3,260	2,555	2,250	Cont	Cont
Venture Technology Various	C/CPAF/Regn	Dec-94	Cont	Cont	0	887	1,000	1,000	Cont	Cont
Support to MC&G Standards Unknown C/ Various SS	dards C/FP/Regn SS/FP/MIPR/PO/Reg	Jul-95 //Regn	Cont	Cont	948	1,248	800	1,100	Cont	Cont
MC&G Utility Software Environment Various SS/FP/MIPR	e Environment SS/FP/MIPR	Jan-95	Cont	Cont	1,827	2,000	1,600	2,000	Cont	Cont
Interoperable Map Software Unknown	ftware MIPR	Mar-97	Cont	Cont	0	0	0	2,800	Cont	Cont
DPS Migration Studies Various	s Various	Feb-96	4,682	4,682	0	682	4,000	0	0	4.682
Miscellaneous Various	Various	Various	Cont	Cont	2,044	1,591	1,010	550	Cont	Cont
Product Development Organizations Total	Organizations To	tal	Cont	Cont	6,816	11,198	17,157	16,321	Cont	Cont
Support and Management Organizations Total	nt Organizations	Total	0	0	0	0	0	0	0	0
Test and Evaluation Organizations Total	Organizations To	tal	0	0	0	0	0	0	0	0
Government Furnished Property Total	Property Total		0	0	0	0	0	0	0	0

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Defense Mapping Agency PY 1997 Budget Estimates

NDTaff Program Element/Project Cost Breakdown (R-3)

Date: March 1996

R-1 Item Nomenclature Program Element (PE): DMA MC4G Production System Improvement/03051398 Appropriation/Budget Activity: RDT&E, Defense-Wide/7

ontinued)	Total prior to Budget Budget Budget to Total FY 1995 FY 1996 FY 1997 Complete Program						6,816 11,198 17,157 16,321 Cont Cont 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.816 11 108 17 721 Craft
rmation (Delivery Date							
Planning information (Continued)	Award or Obligation Date							
Budget Acquisition History and Plo	Contract Method/Type of Funding O	t Organizations	ncepta	t Property Total	ment Property Total	n Property Total	evelopment nd Management Evaluation	
B. Budget Acquisit	Item Description	Product Development Organizations	Project 300 New Concepts	Product Development Property Total	Support and Management Property Tota	Test and Evaluation Property Total	Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	This Project.

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

R-1 Item Nomenclature Appropriation/Budget Activity: RDT&E, Defense-Wide/7

Date: March 1996

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The contract of the contract o	Width Detells	/ Japan - a	Progr	Program Element (PE):	(PE): De	fense Reco	nnaissanc	e Support	n-i item Nomelitature Program Element (PE): Defense Reconnaissance Support Activities/0305159B
Cost (in \$ Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Tota	Total Cost
Total Program Element (PE) Cost	15,750	See Note						Cont	Cont
Project 200 New Processes Project 300 New Concepts	10,000 5,750							Cont	Cont

(U) Mission Description and Budget Item Justification:

This program evaluates and implements commercial and developing or planned advanced systems for potential MC&G data exploitation. Developments address data extraction algorithms and operational scenarios. Additional activities include test and evaluation to ensure source material support of Mapping, Charting, and Geodesy (MC&G) requirements.

Program Element 0305159B is found in Budget Activity 7 (Operational Systems Development) because the effort funded under this element supports the DMA MC&G production system.

FY 1995 FY 1996 FY 1997 Total Cost	et . 19,548 000 000 Cont	alue .ion System -3,798	15,750 000 000 Cont	
B. (U) Program Change Summary	FY 1996/1997 President's Budget	Adjustments to Appropriated Value Reprogrammed to MC&G Production System Improvement (PE 0305139B)	Current Budget Submit	Change Summary Explanation.

Beginning in FY 1996, this Program Element merged into DMA MC&G Production System Improvement (PE 0305139B) because the activities contained evolved into enhancements to the overall DMA MC&G production system.

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

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Appropriation/Budget Activity: RDT&E, Defense-Wide/7	RDT&E, Def	ense-Wide/7		R-1 Item Nomenclature Program Element (PE):	:lature : (PE): De	fense Reco	onnaissanc	e Support A	R-1 Item Nomenclature Program Element (PE): Defense Reconnaissance Support Activities/0305159B
Cost (in \$ Thousands)	FY 1995	1 1	Cost to FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 Complete	FY 1998	FY 1999	FY 2000	FY 2001	Cost to Complete	Total Cost
Project 200 New Processes	10,000	0						Cont	Cont

(U) Project Justification Narrative:

- (U) As a Combat Support Agency, DWA is responsible for establishing and maintaining the production processes required to support Service and Command Mapping, Charting, and Geodesy (MC&G) requirements. The initiative within this project implements MC&G data exploitation from alternative commercial imagery systems (e.g., LANDSAT, SPOT and emerging one- and three-meter commercial systems), Synthetic Aperture Radar, and foreign national sources. Developments address data extraction algorithms and operational scenarios and include development of capabilities to process, integrate, and archive commercial image source into the existing DMA production system and increase crisis response capability.
- (U) FY 1995: Awarded contract and began development of modifications to DMA's production system which will allow the exploitation of alternative commercial/other imagery sources (\$10,000). These efforts are described in the JMIP Congressional Justification Book.
- (U) FY 1996: See DMA MC&G Production System Improvement (PE 0305139B).
- (U) FY 1997: See DWA MC&G Production System Improvement (PE 0305139B).

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

Appropriation/Budget Activity: RDT&E, Defense-Wide/7

R-1 Item Nomenclature Program Element (PE): Defense Reconnalasance Support Activities/0305159B Total Cost to

Total Cost Cost to Complete Complete FY 2001 FY 2000 FY 1999 FY 1998 FY 1997 FY 1996 FY 1995 10,000 C. (U) Other Program Funding Summary Project 200 New Processes Cost (in \$ Thousands)

Related RDT&E: Program Element 0305139B, DMA MC&G Production System Improvement

20,986

Cont Cont

Cost

FY 2001

FY 2000

FY 1999

FY 1997 FY 1998

FY 1995 FY 1996

D. (U) Schedule Profile

AOC Alternate Source Exploitation AOC-Award of Contract

Defense Mapping Agency FY 1997 Budget Estimates

Date: March 1996

RDTam Program Element/Project Cost Breakdown (R-3)

R-1 Item Nomenclature Program Element (PE): Defense Reconnalssance Support Activities/03051\$

FY 1997

A. Project Cost Breakdown (\$ in Thousands)

Appropriation/Budget Activity: RDT&E, Defense-Wide/7

Project_200_New_Processes	EY 1995	EX 1996
Project Cost Categories:		
Primary Hardware Development Ancillary Hardware Development Development Support Equipment Acquisition Research Support Equipment Acquisition	1,150	
Software Development	3,950	
Systems Engineering Training Development Intersted Logierice Support	4,230	
Quality Assurance Reliability, Maintainability,	110	
and Avalability Configuration Management Technical Data Data	110 150	
Devalopmental lest and Evaluation Operational Test and Evaluation Contractor Engineering Support Government Engineering Support Program Management Support Program Management Personnel	920	
Travel Research Personnel Miscellaneous	٠,	

10,000

TOTAL

Defense Mapping Agency FY 1997 Budget Estimates

NDTAE Program Element/Project Cost Breakdown (R-3)

Date: March 1996

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Appropriation/Budget Activity:	Activity: RDTGE,	E, Defense-Wide/7	4i de / 7		R-1 Item Nomenclature Program Element (PE):		Defense Recoi	กาลโรธลกรอ	Defense Reconnalssance Support Activities/030515	tles/030515
B. Budget Acquisition History and Planning Information	n History and P	lanning Info	ormation							
Contractor or Government Performing Activity	Contract Method/Type of Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total prior to FY 1995	Budget FY 1995	Budget FY_1996	Budget FY 1997	Budget to Complete	Total Program
Product Development Organizations	rganizations									
Project 200 New Processes	3888									
Alternate Commercial Source Exploitation Various	Source Exploits Various	ition Jul-95 Cont		Cont	4,488	10,000	_			Cont
Product Development Organizations Total	rganizations To		Cont	Cont	4,488	10,000				Cont
Support and Management Organizations Total	t Organizations	. Total	0		0	0				0
Test and Evaluation Organizations Total	rganizations To	ta]	0		0	0				0
Government Furnished Property Total	Property Total		0		0 0	Ü	0			0
Item Description	Contract Method/Type of Funding Vehicle	Award or Obligation Date	Delivery Date		Total prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete	Total Program
Product Development Property Total	roperty Total	•			0	J	0			0
Support and Management Property Total	t Property Tota	, H			0	J	0			0
Test and Evaluation Property Total	roperty Total				0	J	0			0
		. •								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	lopment Management Luation				4,4 88 0	10,000	000			Cont 0
Total Project:					4,488	10,000	•			Cont

Defense Mapping Agency FY 1997 Budget Estimates RDT&E Budget Item Justification Sheet (R-2 Exhibit)

t) Date: March 1996

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Program Element (PE): Defense Reconnalssance Support Activities/0305159B Total Complete FY 2001 FY 2000 FY 1998 FY 1999 R-1 Item Nomenclature FY 1997 Appropriation/Budget Activity: RDT&E, Defense-Wide/7 FY 1996 FY 1995 Cost (in \$ Thousands)

(U) Project Justification Narrative:

5,750

Project 300 New Concepts

- (U) As the DoD Program Manager for Mapping, Charting, and Geodesy (MC&G), DMA is responsible for advancing the state of the art in MC&G production and exploitation technology, and addressing the MC&G issues embedded in DoD Science and Technology thrust areas identified by OSD/Director, Defense Research and Engineering. Concept initiatives in support of this mission include evaluation of developing or planned advanced systems with potential for MC&G data exploitation. Developments address data extraction algorithms, accuracy initiatives, and operational scenarios.
- (U) FY 1995: Continued studies and requirements development for the design, integration, and exploitation of new national sensors into the DMA production system (\$1,040); analyzed and integrated new accuracy requirements into existing DMA processes (\$3,210); delivered a capability to interface with the Requirements Management System (\$1,500). These efforts are described in the JMIP Congressional Justification Book.
- (U) FY 1996: See DMA MC&G Production System Improvement (PE 0305139B).
- (U) FY 1997: See DMA MC&G Production System Improvement (PE 0305139B).

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Defense Mapping Agency FY 1997 Budget Estimates RDT&R Budget Item Justification Sheet (R-2 Exhibit)

Date: March 1996

R-1 Item Nomenclature Program Element (PE): Defense Reconnaissance Support Activities/0305159B Cont Tota1 Complete Cost to Cont FY 2001 FY 2000 FY 1999 FY 1998 FY 1997 FY 1996 Appropriation/Budget Activity: RDT&E, Defense-Wide/7 5,750 FY 1995 Project 300 New Concepts Cost (in \$ Thousands)

Total Cont Cost Complete Cost to Cont FY 2001 FY 2000 FY 1996 FY 1997 FY 1998 FY 1999 731 FY 1995 C. (U) Other Program Funding Summary Procurement: Cont

Cont

D. (U) Schedule Profile

11,198

Program Element 0305139B, MC&G Production System Improvement

Related RDT&E

AOC ۵ Ω Ω FY 1995 ğ Ω γQC AQC Source Assessment System Upgrades Primary Source Improvement Primary Source Operations Activities

AOC-Award of Contract

D-Delivery

Exhibit R-2

Defense Mapping Agency FY 1997 Budget Estimates

Date: March 1996

RDTAE Program Element/Project Cost Breakdown (R-3)

R-1 Item Nomenclature Program Element (PE): Defense Reconnaissance Support Activities/030515

FY 1997

A. Project Cost Breakdown (\$ in Thousands)

Appropriation/Budget Activity: RDT&E, Defense-Wide/7

EY 1996 302 302 3,090 566 FY 1995 302 Operational Teet and Evaluation Contractor Engineering Support Government Engineering Support Program Management Support Program Management Personnel Travel Research Personnel Primary Hardware Development Ancillary Hardware Development Development Support Equipment Acquisition Research Support Equipment Acquisition Software Development Quality Assurance
Reliability, Maintainability,
and Availability
Configuration Management
Technical Data
Developmental Test and
Evaluation Licenses Systems Engineering Training Development Integrated Logistics Support Project Cost Categories: Project 300 New Concepts

5,750

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Defense Mapping Agency FY 1997 Budget Estimates

RDTam Program Blement/Project Cost Breakdown (R-3)

Date: March 1996

R-1 Item Nomenclature Program Element (PE): Defense Reconnalssance Support Activities/030515 Total Program Budget to Complete Budget FY 1997 Budget FY 1996 Budget FY 1995 Total prior to FY 1995 Project Office EAC Contract
Method/Type Award or Performing of Funding Obligation Activity Vehicle Date EAC B. Budget Acquisition History and Planning Information Appropriation/Budget Activity: RDT&E, Defense-Wide/7 Contractor or Government Performing Activity

Product Development Organizations

2

Project 300 New Concepts										
Primary System Operations (S18) SEG 18 MIPR 1	Various	Cont	Cont		4.247	1,500				Cont
Primary Source Improvement Activities Various	rious	Cont	Cont		12,321	3,210				Cont
Advanced Sensor Activities Various	Various	Cont	Cont		2,127	1,040				Cont
Product Development Organizations Total		Cont	Cont		18,695	5,750				Cont
Support and Management Organizations Tot	s Total	J	0	0	0	0				0
Test and Evaluation Organizations Total	otal	J	0	0	0	0				0
Government Furnished Property Total		J	0	0	0	0				0
Contract Method/Type Item of Funding Description Vehicle	Award or Obligation Date	Delivery Date		2.5	Total prior to FY 1995	Budget FY 1995	Budget FY 1996	Budget FY 1997	Budget to Complete	Total
Product Development Property Total					0	0				0
Support and Management Property Total	. [8				0	0				0
Test and Evaluation Property Total					0	0				•
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation					18,695 0 0	5,750 0 0				Cont 0 0
Total Project:					18,695	5,750				Cont